

ENDED TRADEMARK - USPTO (USA)

210	Serial number	220	Application date
	85783853		November 20, 2012
551	Kind of mark	141	Termination date
	Individual		October 27, 2015
550	Type of mark		
	Figurative		
511	Nice classification - NCL		
	2		
540	Reproduction of the mark		
			

NAMES AND ADDRESSES

730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER	740 NAME AND ADDRESS OF THE REPRESENTATIVE
- Name	- Name
ZYP Coatings, Inc.	Amy Allen Hinson
- Kind	- Kind
Legal Entity	Attorney
- Address	
120 Valley Court; 37830 Oak Ridge; TN	
- Country	
USA	
750 ADDRESS FOR CORRESPONDENCE	
- Name	
AMY ALLEN HINSON	
- Address	
NEXSEN PRUET	
LLC; PO BOX 10648; GREENVILLE SC	
29603-0648	

CLASSIFICATION

511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE CLASSIFICATION) AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO

- 2

refractory coatings for graphite, ceramics, and metals for reactive metal melting, molding, masking, sealing, release, and insulating uses for use in the metallurgical and ceramics forming industry

• boron nitride refractory coatings for graphite, ceramics, and metals for use in high temperature conditions as a release agent in the metallurgical and ceramics forming industry

IP OFFICE - USPTO (USA)



- Official status
Dead/Abandoned
- Status date
December 2, 2015
- Country of filing
USA

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

FURTHER INFORMATION

270 Application language

en

571 Description of mark

The mark consists of the color blue as applied to the goods in their entirety.
The goods comprise a blue liquid coating which hardens after application on graphite, ceramics, and metals. The drawing represents the goods in its typical form when applied to a graphite, ceramic, or metal surface for reactive metal melting, molding, masking, sealing, release and insulating.
The dotted outline is not part of the mark and serves only to show placement of the mark in a typical configuration of the products application to graphite, ceramics, and metals.